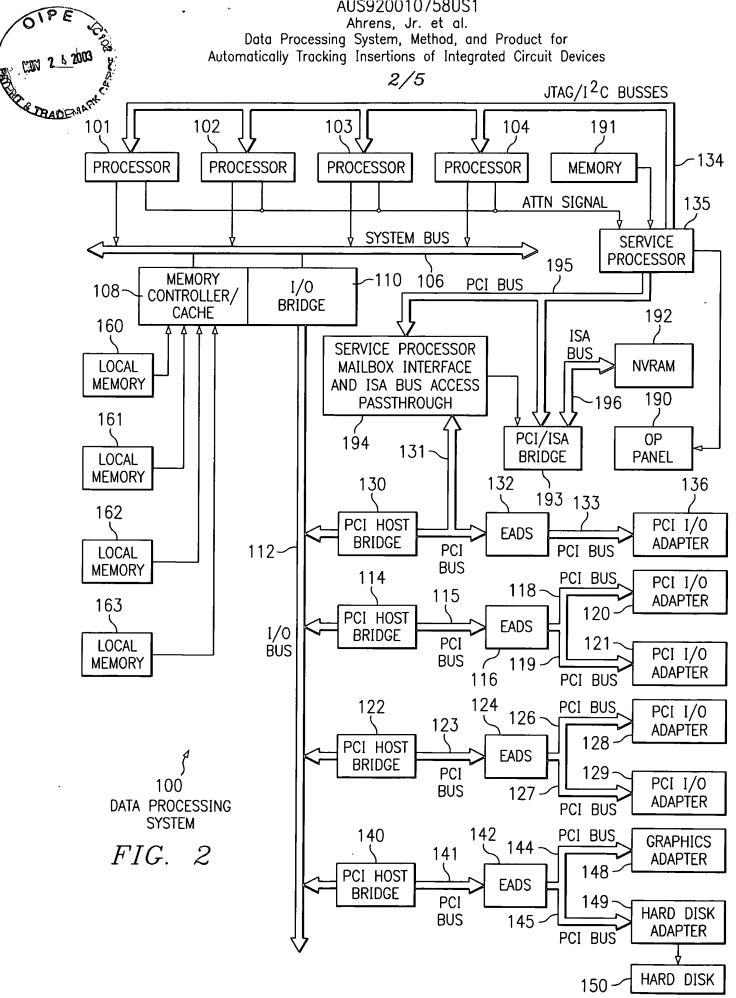


AUS920010758US1

Ahrens, Jr. et al. Data Processing System, Method, and Product for



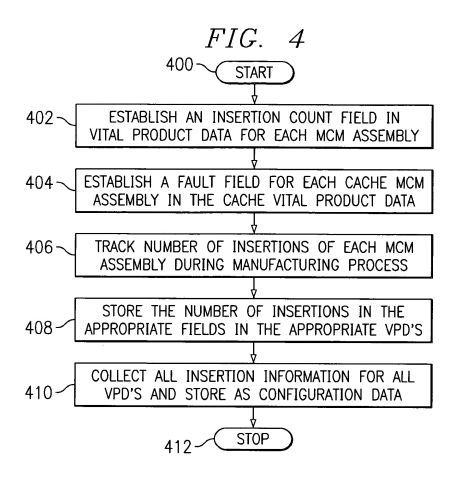
NOV 2 1 2000

AUS920010758US1

Ahrens, Jr. et al.

Data Processing System, Method, and Product for Automatically Tracking Insertions of Integrated Circuit Devices

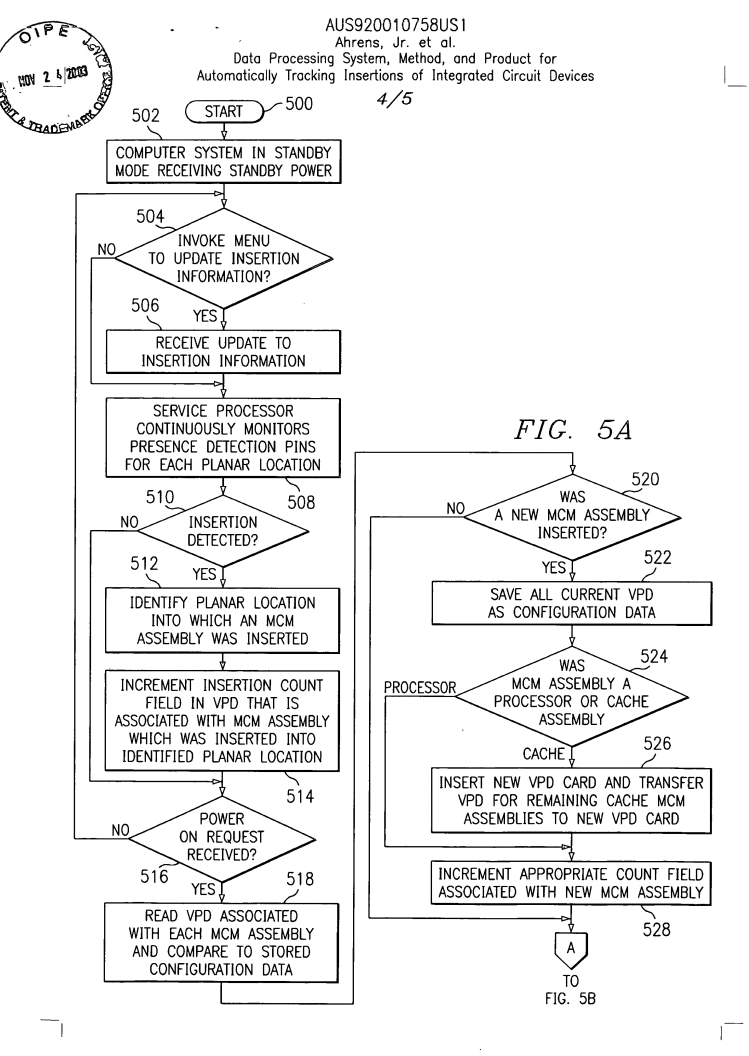
3/5



600

FIG. 6

| | MCM ASSEMBLY NAME | LOCATION CODE | NUMBER OF TIMES INSERTED | | OTHER FILEDS |
|-------|-------------------|---------------|-----------------------------|-------|-----------------|
| 602 € | PROCESSOR 1-8 | U1.3-P1-C1 | 2 | | |
| 604 ₹ | PROCESSOR 9-16 | U1.3-P1-C2 | 7 | | |
| | MCM ASSEMBLY NAME | LOCATION CODE | NUMBER OF TIMES INSERTED | FAULT | OTHER FILEDS |
| | L3 MODULE 1 | U1.3-P1-C5 | 3 | 0 | |
| 606 | L3 MODULE 15 | U1.3-P1-C19 | 10 | 1 | |
| | L3 MODULE 16 | U1.3-P1-C19 | 1 | 0 | |



OIPE COM 2 MADE NOT THE PROPERTY OF

AU\$920010758US1

Ahrens, Jr. et al.

Data Processing System, Method, and Product for Automatically Tracking Insertions of Integrated Circuit Devices

5/5

